



Embroidering  
like  
a pro

# // CNC embroidery machine



// CNC embroidery





# // CNC embroidery machine



## // CNC embroidery machine



// CNC sew and embroidery machine





// how it's work

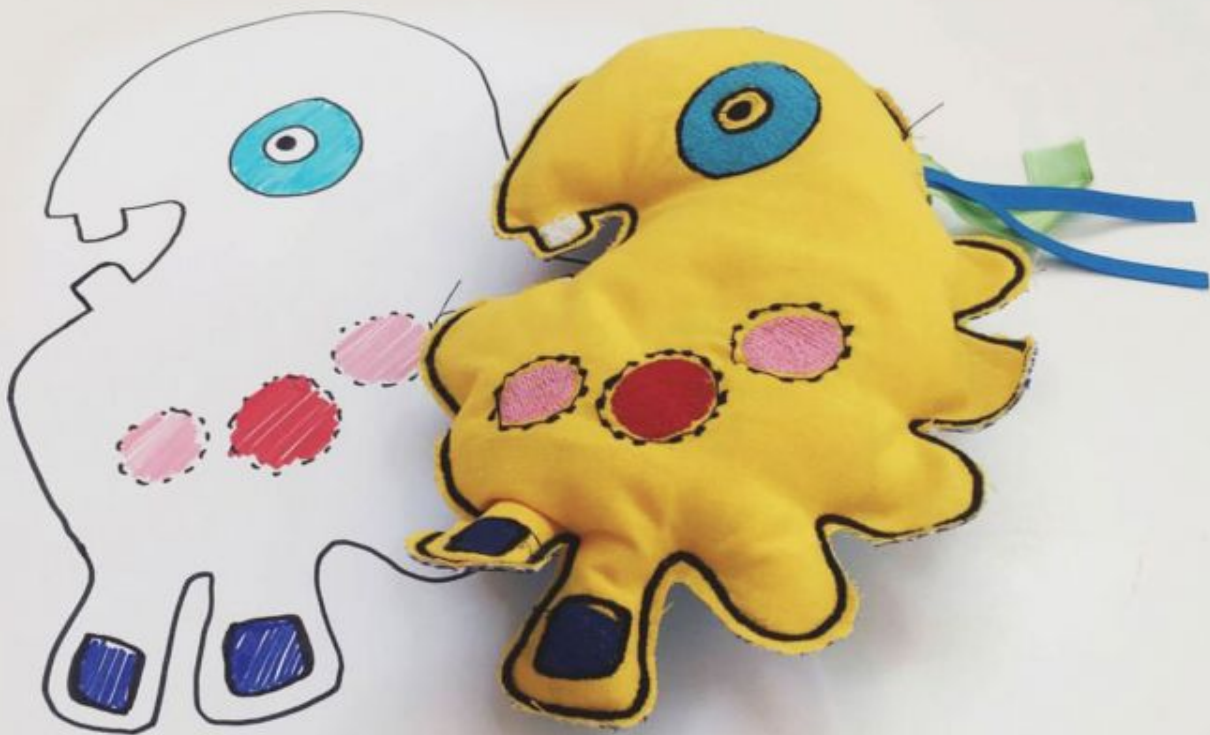


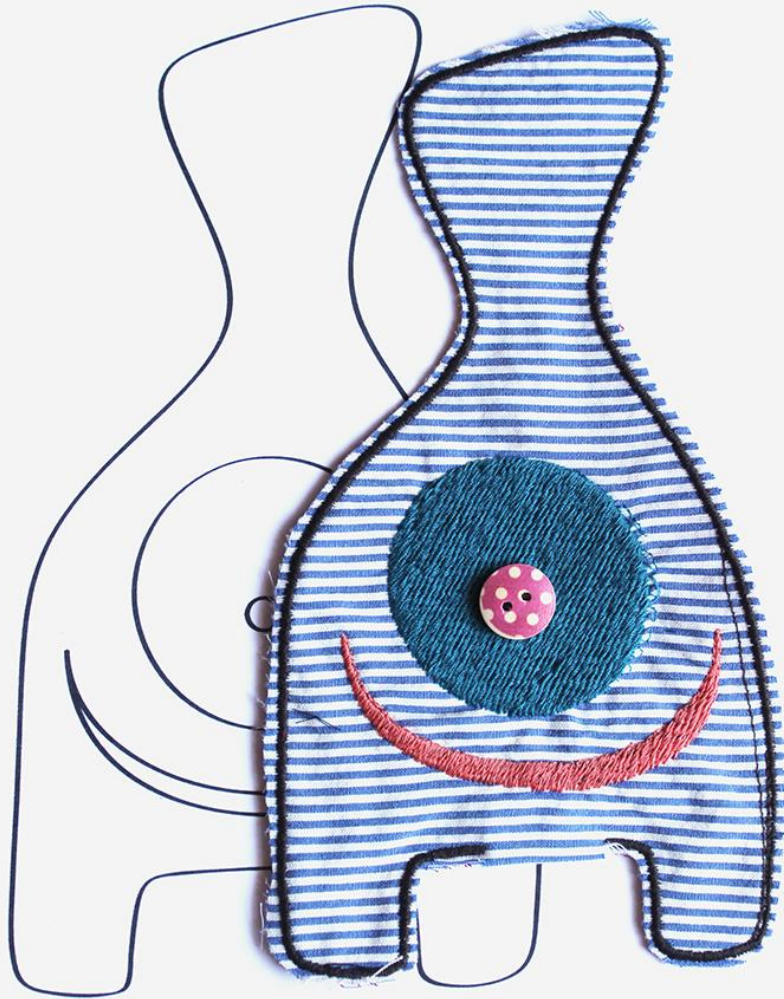




# LA BOTTEGA DEI **Dotti**

come creare il tuo pupazzo DIY





The Dotti are good puppets born from the creativity of children. Wanting to be friends of all, have found a way to get their own design: the big ones and the small ones, those who draw effortlessly and those who find it hard to keep the pencil in hand, those who do it alone and those that do help someone else, those who do not go to school yet and those who do not go there anymore.

The first Dotti were born in fact from the families, children and therapists of TOG, a foundation that takes care of children who do not speak well, they struggle to draw and walk. They were born to give a game to those who could not play with the games of others and now they are looking for new companions of adventures.









# 1



## SHAPE

Print the template and draw your Dotti with a black marker



# 2



## DETAILS

Each color corresponds to the thread used for embroidery, colors the details of your Dotti choosing between



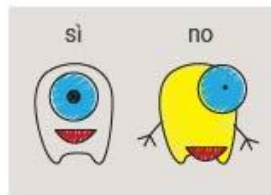
# 3



## FABRICS

Choose the fabrics of your puppet indicating on the template F for the front and R for the back

# 4



## HOW TO DRAW

The shape must be a full shape; the details must be always and only inside the shape e they must not be too small and processed

# 5



## HOW TO RECEIVE YOUR PUPPET

Send your template to the address [bottegaidotti@gmail.com](mailto:bottegaidotti@gmail.com), after receiving confirmation on the feasibility of the design you will receive a link with the payment details. The price of € 40 is included in shipping within the national territory within 10 working days.

Your name .....



Name of your Dotti .....

Choose the fabrics of your puppet indicating F for the front and R for the back under the chosen fabric

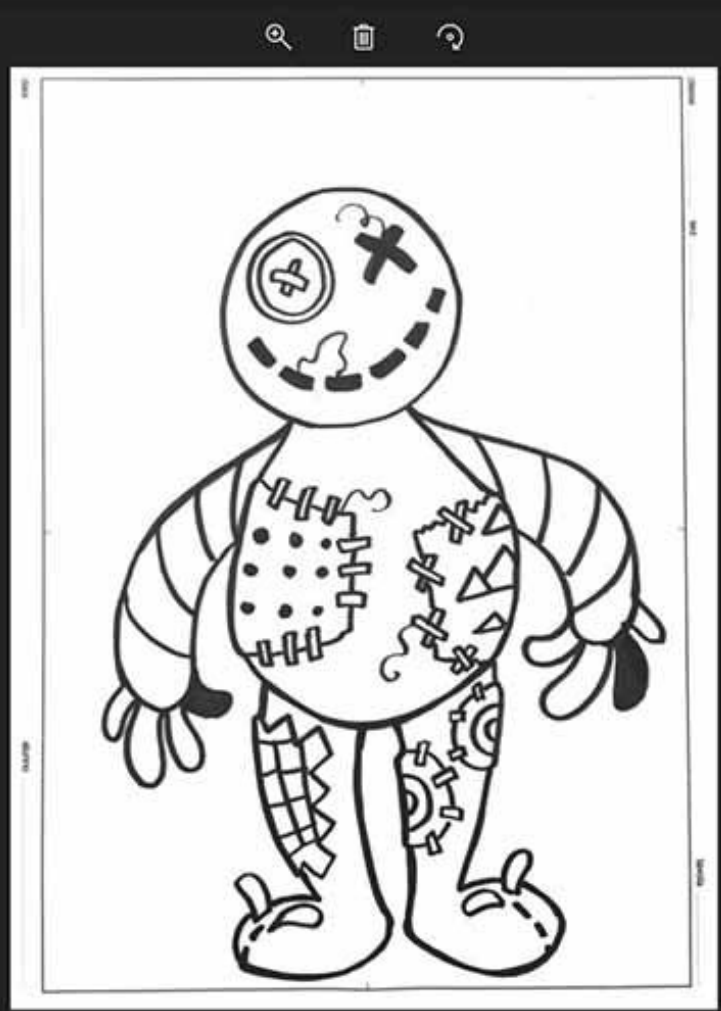
A large dashed-line rectangular box with rounded corners, intended for marking fabric choices (F for front, R for back) for the puppet.

# // Graphic software

<https://inkscape.org/en/>

<https://www.adobe.com/it/products/illustrator.html>

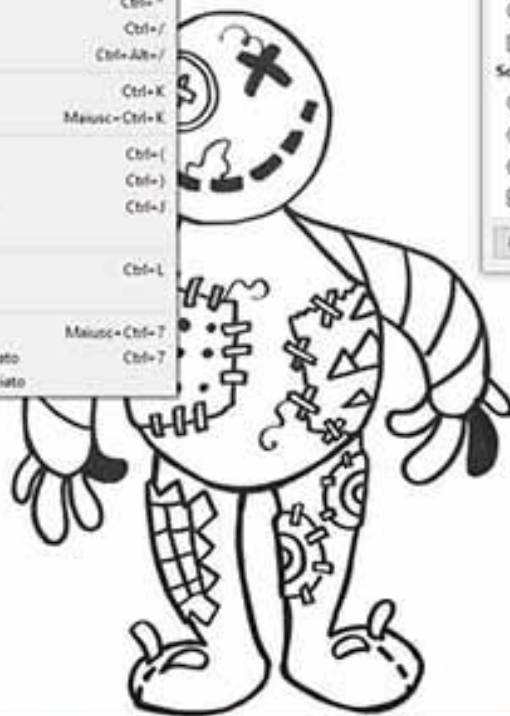
<https://affinity.serif.com/it/designer/>





Tracciato Testo Filtri Estensioni Aiuto

- Da oggetto a tracciato Mausc+Ctrl-C
- Da contorno a tracciato Ctrl+Alt+C
- Vettorizza bitmap...** Mausc+Alt+B
- Vettorizza Pixel Art...
- Unione Ctrl+U
- Differenza Ctrl+-
- Intersezione Ctrl+\*
- Esclusione Ctrl+^
- Divisione Ctrl+/
- Taglia tracciato Ctrl+Alt+/
- Combina Ctrl+K
- Segrega Mausc+Ctrl+K
- Ignudi Ctrl+I
- Estudi Ctrl+J
- Proiezione dinamica Ctrl+J
- Proiezione collegata
- Semplifica Ctrl+L
- Invegi
- Effetti su tracciato... Mausc+Ctrl+7
- Incolla effetto su tracciato Ctrl+7
- Rimuovi effetti su tracciato



Vettorizza bitmap (Mausc+Alt+B)

Modalità Opzioni Ringraziamenti

Selezione primo piano SOX

Anteprima

Scansione singola: crea tracciato

- Riduzione luminosità Soglia: 0,450
- Rilevamento bordo Soglia: 0,650
- Quantizzazione colore Colori: 8
- Negativo immagine

Scansione multipla: crea un gruppo di tracciati

- Passaggi di luminosità Scansioni: 8
- Colori
- Stripi
- Uniformità  Scansione pile  Rimuovi sfondo

Anteprima diretta Imposta

Reimposta Imposta OK

Proprietà oggetto (Mausc+Ctrl+O)

ID: image10

Etichetta: image10

Nome:

Rendering immagine: auto

Descrizione:

Navigandi  Ripista Imposta

Interazione

# // Embroidery software

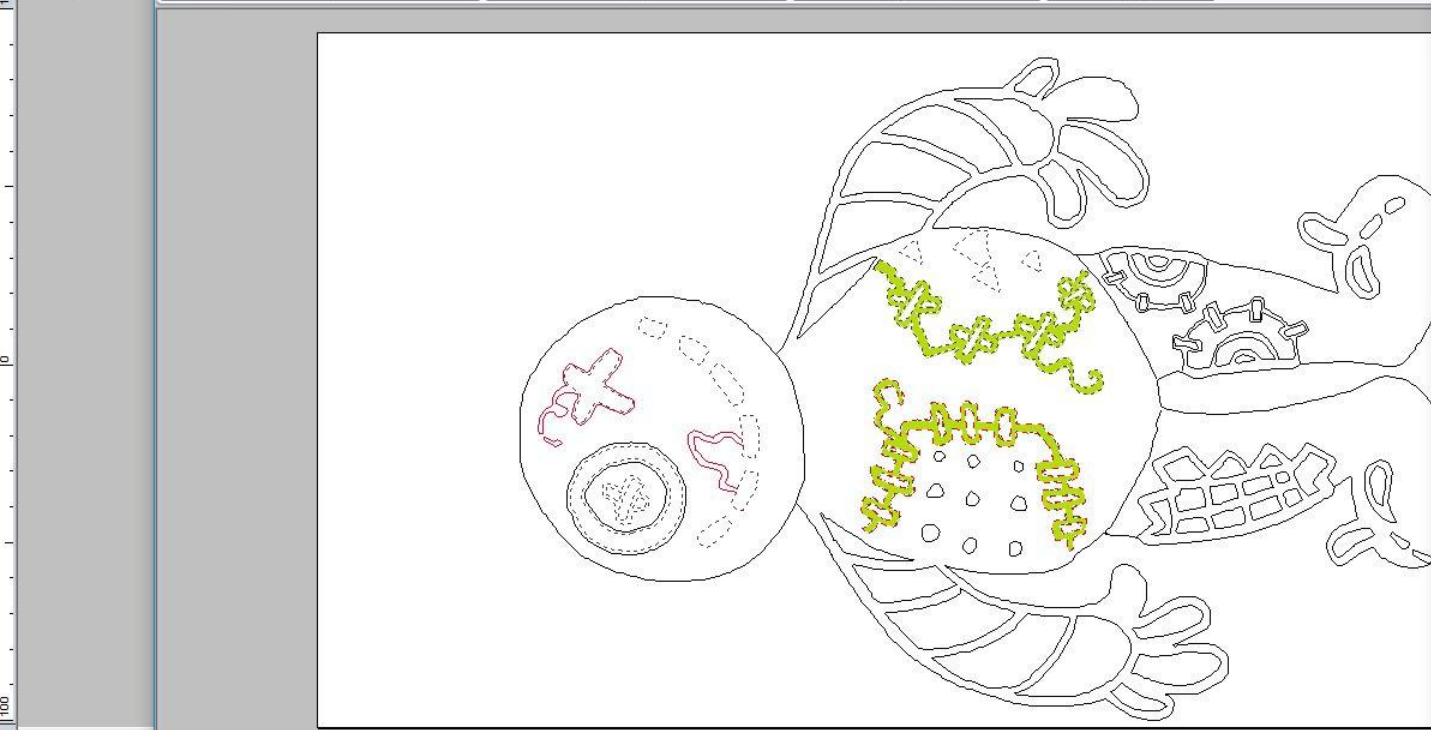
<https://www.wilcom.com/>

<http://embrace.com/embrace-essentials>

<http://www.drawstitch.com/>

<https://www.ebay.com/gds/Top-10-Embroidery-Digitizing-Software-/10000000204826108/g.html> lista

<https://www.urbanthreads.com/>



### Region sew

Under sewing

Density:

Density:  line/mm

Gradation

Direction

Constant  degrees

Variable

Stitch Type

Half Stitch

Running Stitch Path

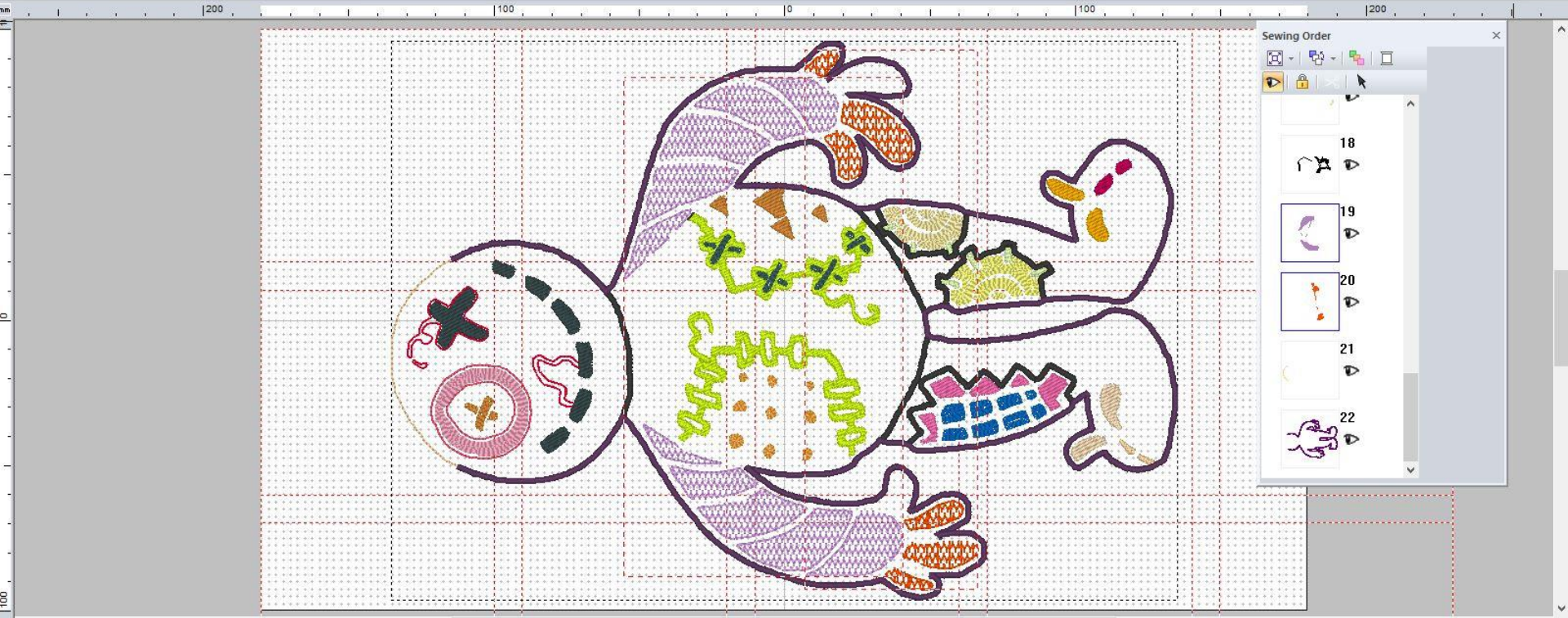
Step pitch:  mm

Frequency:  %

Pull compensation:  mm

Step pitch

To Beginner mode



Sewing Order

18

19

20

21

22

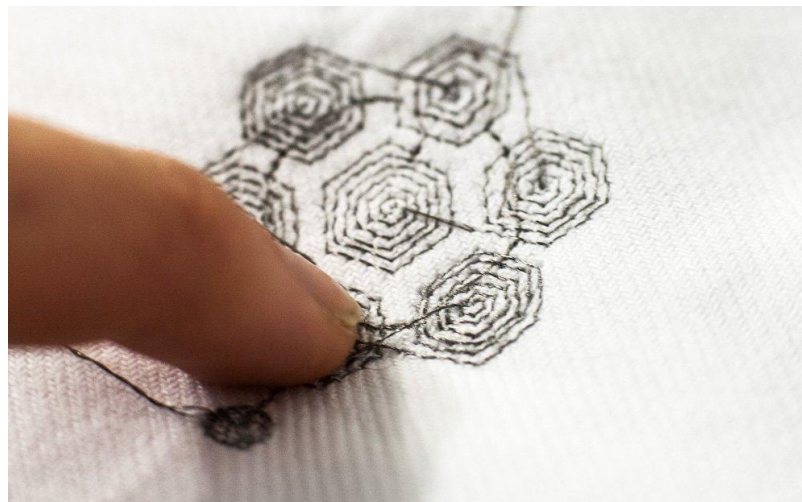
















[Link](#)